AIR FORCE OCCUPATIONAL MEASUREMENT CENTER RANDOLPH AFB TX F/6 5/9 DISASTER PREPAREDNESS CAREER LADDER AND UTILIZATION FIELD, AFSC--ETC(U) AD-A118 282 AUG 81 AFPT-90-242-446 NL UNCLASSIFIED 164 Ç, 2,48 8 П END DATE 09-82 DTIC

OFFICIAL UNITED STATES AIR FORCE JOB INVENTORY

00817

THIS BOOKLET

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DISASTER PREPAREDNESS CAREER LADDER AND UTILIZATION FIELD

AFSCs 0511, 0516, 0521, 0524, 24230, 24250, 24270, 24290, AND CEM CODE 24200

Accession For

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OCCUPATIONAL SURVEY BRANCH USAF OCCUPATIONAL MEASUREMENT CENTER RANDOLPH AFB, TEXAS

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AFS 242X0/05XX

PRIVACY ACT STATEMENT

AUTHORITY: 5 USC Sad 301, E09397, and AFR 35-2.
PRINCIPAL PURPOSES: Evaluation of career field structure, preparation of specialty training standards and evaluation of training programs. SSAN for positive identification.

ROUTINE AREA: Personnel research, personnel management system application, and military testing programs including the Airman Promotion System.

DISCLOSURE: Completion of all applicable portions of this job inventory, including SSAN, is MANDATORY. Failure to complete this job inventory will detract from the Air Force's capability to carry out the programs outlined above. Refusal to complete the job inventory; its willful destruction, mutilation or loss; or intentionally providing erroneous or false information is punishable under provision of the Uniform Code of Military Justice (UCMJ).

GENERAL INSTRUCTIONS

- 1. Your assistance in completing this survey is very important to you and the Air Force. This is your opportunity to tell your career field managers, and the training and personnel people what members of your career field really do on the job. Your answers and the answers of other airmen completing this USAF Job Inventory will be used in making Air Force decisions concerning:
 - Specialty descriptions for your career field.
 - Specialty training standards and resident training courses.
 - Career development courses for upgrade training in your career field.
- Specialty Knowledge Tests (SKTs) used in the Weighted Airman Promotion System (WAPS).
- 2. To qualify for this survey, YOU MUST HAVE:
 - a. A duty AFSC of 0511, 0516, 0521, 0524, 24230, 24250, 24270, 24290, or 24200.
 - b. Held your duty AFSC for at least six weeks.
 - c. Been working in your present job for at least six weeks.
- 3. This USAF Inventory is in two sections:
- A BACKGROUND INFORMATION section where you provide information about yourself, and
- b. A DUTY-TASK LIST section where you identify and time rate the tasks you perform in your current job.
- 4. In providing the information requested, it is important to follow the instructions given throughout the booklet. PRINT ALL WRITE-IN INFORMATION. DO NOT WRITE IN CLASSIFIED INFORMATION. DO NOT WRITE IN APO NUMBER. USE A #2 PENCIL.

INSTRUCTIONS FOR BACKGROUND INFORMATION

Complete all items in the BACKGROUND INFORMATION section, pages iii through xxxiii. Information concerning total time in your present job, total time in the career field and total time in the military service is very important to this survey and should be reasonably correct. Remember, you probably have less time in your present job than in your career field and if you have cross trained you have less time in you career field than you have total time in the military service. Now turn to page iii and BEGIN.

DO NOT TEAR, STAPLE, OR MAKE STRAY MARKS IN THIS BOOKLET.

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(24-27)

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• • • • • • • • • • • • • • • • • • •		
	BACKGROUND INFO	RMATION (CONTINUED)
TIME IN DESCRIPTION TO	D	
TIME IN PRESENT JO	B: YEARS MONTHS	(28-31)
		(20 31)
TOTAL TIME IN CARE	ER FIELD:	
	YEARS MONT	HS (32-35)
TOTAL ATIVE FEDERA	L MILITARY SERVICE:	
	YEA	RS MONTHS (36-39)
TITLE OF PRESENT JO	OR OR POSITION (Duty Assi	gnment) (NOTE: Do not give just the
title of your Air	Force Specialty, unless t	hat is the only name your job has.)
		((0.70)
		(40-73)
		
FOR OFFICERS ONLY:		
HOW MICH ACTIVE CO	MMISSIONED SERVICE DO YOU	HATTE 9
now modif ACTIVE CO.	MIIOSIONED SERVICE DO 100	YEARS MONTHS (5-8)
		13.415 113.1116 (3-0)
COMPONENT:		
() Pi	EGULAR () RESERVE	(9)
() K	EGULAR () RESERVE	(9)
DUTY AFSC:	PRIMARY AFSC:	IF CROSSTRAINED, WHAT AFSC
		DID YOU HAVE PREVIOUSLY?
PREFIX NUMBER	SUFFIX PREFIX NUMBER	SUFFIX PREFIX NUMBER SUFFIX
(10) (11-14)	(15) (16) (17-20)	
FOR ENLISTED ONLY:		
1		
DUTY AFSC:	PRIMARY AFSC:	IF CONVERTED OR RETRAINED,
		WHAT AFSC DID YOU HAVE
		PREVIOUSLY?
PREFIX NUMBER S	SUFFIX PREFIX NUMBER	SUFFIX PREFIX NUMBER SUFFIX
(28) (29-33)	(34) (35) $(36-40)$	

TODE OIL TYPE TOB

2300 FORW NO. 3456

BACKGROUND INFORMATION (CONTINUED)

8. How does your job utilize your disaster preparedness technical training? Blacken only one circle on this line.	. 5 4 1 6 ~ 9
1. Not At All 5. Very Weli	000000000000000000000000000000000000000
2. Very Little 6. Excellently	
 Fairly Well Perfectly 	
4. Quite Well	
9. How satisfied are you with the sense of accomplishment	. 2 . 4 . 6 . 6 .
you gain from your work? Blacken only one circle on this	
	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
line.	
 Extremely Dissatisfied 5. Slightly Satisfied 	
2. Very Dissatisfied 6. Very Satisfied	
 Slightly Dissatisfied Extremely Satisfied 	
4. Neither Satisfied Nor Dissatisfied	
0. To what extent has the formal education you received prior	
to entering the Air Force been useful in your present joh?	200000000000000000000000000000000000000
Blacken only one circle on this line.	
1. Not At All 4. A Moderate Extent	
2. A Very Small Extent 5. A Large Extent	
3. A Small Extent 6. A Very Large Extent	
1. To what extent has the formal education that you have received	
since entering the Air Force (such as AFIT, BOOTSTRAP, or off-	B0000000000000000000000000000000000000
duty) been useful in your present job? Blacken only one circle	14 1 1 1 1 1 1
on this line.	
1. I have not completed any formal education since entering	\$388888888888888888888888
the Air Force	
2. Not At All	
3. A Very Small Extent	
4. A Small Extent	
5. A Moderate Extent	
6. A Large Extent	
7. A Very Large Extent	

	AFS 242X0/05XX	_	
		_	
@@@@@			
@@@@@		_	
- TO (1)	BACKGROUND INFORMATION (CONTINUED)	_	
	,		
	n one of the following best describes your Air		
Force career p	plans as an enlisted member. Choose only one		
response.			
		· ************************************	_
1. I am not	an enlisted member (blacken circle (1); then		
go to the	e next question)	•	
	will not be eligible to reenlist	**************************************	
		-	
3. Will ren	ire with at least 20 years service		
3. WIII 100.	tic with de icabe 20 years betvie		
4. Definite be eligil	ly will not reenlist even though I probably will	\(\frac{1}{2} \)	
	will not reenlist		
J. Flobably	will not reentist	• •	
		•	
o. Probably	will reenlist	i •	
		÷	
7. Derinite.	ly will reenlist		
8. Î am seel	king an Air Force commission		
	scribes your current aeronautical rating status?		
Choose only or	ne response.	***************************************	
	icable to me because I am enlisted (blacken		
circle (l); then go to the next question)		
2. Nonrated			
3. Pilot	The second secon		
0			
4. Navigato	Y		
4. Mavigaco	L	1	
16 - 42 - 22	oned officer, how much prior enlisted service	200000000000000000000000000000000000000	
16. As a commission	when officer, now much prior entisted service	1	
	n the 242XO career ladder? Choose only one		
response.			
		\$8588888888888888888888888888888888888	
	icable to me because I am enlisted (blacken		
circle (1); then go the next question)		
2. None			
3. Less than	n 2 years		
	•	· ·	. —
4. 2 years	or more but less than 4 years	_	
)
5. 4 years	or more but less than 6 years		
6. 6 years	or more	e e e e e e e	
}			
		THE RESIDENCE OF THE PROPERTY	`

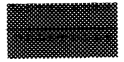
BACKGROUND INFORMATION (CONTINUED)

- 19. Indicate the status of the disaster preparedness officer at your present unit of assignment. Choose only one response.
 - 1. There is no Disaster Preparedness Officer
 - 2. NCO serving as Disaster Preparedness Officer
 - 3. Additional duty Disaster Preparedness Officer, civilian
 - 4. Additional duty Disaster Preparedness Officer, military
 - 5. Full-time Disaster Preparedness Officer, civilian
 - 6. Full-time Disaster Preparedness Officer, military
 - 7. Mobilization Augmentee (AF Reserve) Disaster Preparedness Officer

- 8. Contractor Provided Disaster Preparedness Officer
- 9. Other (Please specify on blank pages at end of booklet.)
- 20. How many military 242X0 enlisted personnel, including yourself if applicable, are assigned to your section or office? Choose only one response.
 - 1. 1 or 2
 - 2. 3 or 4
 - 3. 5 or 6
 - 4. 7 or 8
 - 5. 9 or 10
 - 6. 11 or 12
 - 7. 13 or 14
 - 8. 15 or more
 - 9. There are no military 242XO enlisted personnel assigned

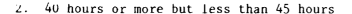
BACKGROUND INFORMATION (CONTINUED)

23. How many administrative specialists, such as military AFSC 702XO or civilian clerk-typists, are authorized for your office or section? Choose only one response.

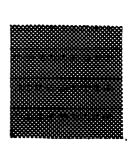


- 1. None
- 2. 1
- 3. 2
- 4. 3
- 5. 4
- 5
- 7. 6 or more
- 24. On the <u>average</u>, approximately how many hours of duty do you perform each week, not including standby time? Choose only one response.





- 3. 45 hours or more but less than 50 hours
- 4. 50 hours or more but less than 55 hours
- 5. 55 hours or more but less than 60 hours
- 6. 60 hours or more but less than 65 hours
- 7. 65 hours or more but less than 70 hours
- 8. 70 hours or more



- 25. Indicate any Professional Military Education (PME) courses or schools you have completed. Blacken circle (1) to the right of each item for which you have a positive response.
 - 1. I have not completed any PME courses or schools
 - 2. NCO Leadership School

- 3. Command Level NCO Academy (by correspondence)
- 4. Command Level NCO Academy (in residence)
- 5. Senior NCO Academy (by correspondence)
- 6. Senior NCO Academy (in residence)
- 7. Squadron Officers School (by correspondence)
- 8. Squadron Officers School (in residence)
- Air Command and Staff College or equivalent other service school (by correspondence)
- Air Command and Staff College or equivalent other service school (by nonresident seminar)
- 11. Air Command and Staff College or equivalent other service school (in residence)
- 12. Air War College or equivalent other service school (by correspondence)
- Air War College or equivalent other service school (by nonresident seminar)
- 14. Air War College or equivalent other service school (in residence)
- 15. Industrial College of the Armed Forces or equivalent other service school (by correspondence)
- 16. Industrial College of the Armed Forces or equivalent other service school (by nonresident seminar)
- 17. Industrial College of the Armed Forces or equivalent other service school (in residence)
- 18. Other (Please specify on blank pages at end of booklet.)

	1 AFC 3/3VA/A5VV
LE KEDUA	RATECONIAL INFORMATION (CONTINUE)
	The state of the s
The Neighber	
26. Indi	cate the area or areas of specialization of your under-
grad	luate degree(s). Blacken circle (1) to the right of each
item	for which you have a positive response.
1.	I do not have ar undergraduate degree
2.	Astronautics, Astrophysics, or Astronomy
3.	Biology or Microbiology
4.	Business or Management
5.	Chemistry
о. <u></u> =	Communications or Communications Management
_	
7.	Computer Science
8.	Education, including Physical Education
9.	Engineering
10.	Fine Arts
11.	General Studies
12.	Geology
13.	Guidance and Counseling
14.	Humanities or Social Sciences
15.	Languages
16.	Mathematics
17.	Physics
18.	Other (Please specify on blank pages at end of booklet.)
	######################################

BACKGROUND INFORMATION (CONTINUED)

27. Indicate the area or areas of specialization of your graduate degree(s). Blacken circle (1) to the right of each item for which you have a positive response.



- 1. I do not have a graduate degree
- 2. Astronautics, Astrophysics, or Astronomy
- 3. Biology or Microbiology
- 4. Business or Management
- 5. Chemistry
- 6. Communications or Communications Management
- 7. Computer Science
- 8. Education, including Physical Education
- 9. Engineering
- 10. Fine Arts
- 11. General Studies
- 12. Geology
- 13. Guidance and Counseling
- 14. Humanities or Social Sciences
- 15. Languages
- 16. Mathematics
- 17. Physics
- 18. Public Administration
- 19. Other (Please specify on blank pages at end of booklet.)



BACKGROUND INFORMATION (CONTINUED)

28. Indicate any of the following courses you have completed.

Blacken circle (1) to the right of each item for which you have a positive response.



- 1. I have not completed any of the courses listed below
- 2. G30LR0511-001/G3ALR24230-001, Disaster Preparedness Officer/Specialist
- 3. G30ZR0515-002, Disaster Preparedness Refresher
- 4. G30ZR0515-000, Disaster Preparedness Indoctrination for Senior Staff Officers
- 5. G30ZP0515-001, Senior Officers' Nuclear Accident Course (SONAC)
- 6. G3AZP24250-001, Nuclear Emergency Team Exercise (NETEX)
- 7. GAZP24250-002, Nuclear Emergency Team/Nuclear Emergency Team Operations (NET/NETOPS)
- 8. Other (Please list any additional Disaster Preparedness specific ancillary training courses you have attended on blank pages at end of booklet.)

EQUIPMENT OR MATERIAL YOU HAVE BEEN TRAINED ON

- 29. Indicate the disaster preparedness equipment or material items listed below you have been trained to operate or use. Do not respond to items for which you were self-taught by methods such as reading instructions or trial and error. Blacken circle (1) to the right of each item for which you have a positive response.
 - 1. Aircrew Ensembles
 - 2. Air Samplers (Staplex)
 - 3. Binoculars
 - 4. Calculators
 - 5. Chemical Agent Detector Paper, M-8
 - 6. Chemical Agent Detector Paper, M-9
 - 7. Chemical Detection Kits, M18A2
 - 8. Chemical Detection Kits, M256

- Chemical Detector Crayons
 Chemical Pattern Templates
 Chemical Simulating Agents
- 12. Civil Defense Radiological Monitoring Kits, CDV-777
- 13. Cypher Locks
- 14. Decontaminating Agents
- 15. Decontaminating Apparatus, M-I
- 16. Decontaminating Apparatus, M-11
- 17. Decontaminating Apparatus, MI2AI
- 18. Decontamination Kits, Skin, M258
- 19. Decontamination Kits, Skin, M258A1
- 20. Decontamination Kits, Skin, M258Al Training Kit
- 21. Dosimeters, CDV742
- 22. Dosimeters, TM-93/135/143
- 23. Dosimeters, VIP Audible
- 24. Dosimeter Chargers, CDV750
- 25. Explosive Ordnance Disposal (EOD) Suits
- 26. Explosion Proof Lanterns
- 27. Fallout Pattern Templates
- 28. Field Contingency Gear
- 29. Film Badges
- 30. First-Aid Equipment
- 31. Gas Particulate Filters, MoAl (Collective Protectors)
- 32. Ground Crew Ensembles

BACKGROUND INFORMATION (CONTINUED)

Individual Decontaminating Reimpregnating Kits, M-13

35.	Intrabase Pagers
36.	Ionization Detectors, AE/23D3 (Automatic Chemical Alarm Detectors)
37.	Large Area Decontamination Systems (LADS)
38.	Lensatic Compasses
39.	Maps and Charts
40.	Mobile Command Post Vehicles
41.	Mobile Telephones
42.	MSA Dust Respirators
43.	Nerve Agent Antidotes
44.	Nuclear Bomb Effects Computers
45.	Operational Test Sets, AE/23
46.	Plotting Boards
47.	Portable (Emergency) Power Generators
48.	Portable Vapor Detectors
49.	Protective Clothing, Coveralls, Radiation Protection
50.	Protective Clothing, M-2 Aprons
51.	Protective Clothing, M-3 Suits
52.	Protective Masks, M9/M9A1

Protective Masks, M17/M17A1

Protective Masks, XM30

Protective Masks, XM33

Protective Masks, XM34

54.

55.

56.

Impregnating Sets, M-3

33.

34.

78.

79.

BACKGROUND INFORMATION (CONTINUED)

1		
	57.	Public Address Systems
-	58.	Radiac Sets, AN/PDR 27
	59.	Radiac Sets, AN/PDR 43
	60.	Radiac Sets, AN/PDR 56
	61.	Radiac Sets, AN/PDR 60
	62.	Radiac Sets, MG-3
	63.	Radiac Sets, PAC-1S
	64.	Radio Battery Chargers
	65.	Radios, Intrabase
	66.	Radios, Tactical
	67.	Rocket Fuel Handler's Suits
	68.	Safes
	69.	Self-Contained Breathing Apparatus
	70.	Shelter Modification Kits, KMU/450
	71.	Simultaneous Alert Systems
	72.	Sirens
	73.	Smoke Generators
	74.	Suit Maintenance Kits, M-3
	75.	Tents
	76.	Training Munitions, CN/CS Pellets
	77.	Training Munitions, Smoke Grenades
		and the control of th

I have received no structured training on any items listed

Other (Please specify on blank pages at end of booklet.)

Training Munitions, Smoke Pots

BACKGROUND INFORMATION (CONTINUED)

EQUIPMENT OR MATERIAL YOU TRAIN OTHERS TO USE

Indicate the disaster preparedness equipment or material items listed below for which you provide training to others on operation or use. Blacken circle (1) to the right of each item for which you have a positive response.



- 1. I do not train others to use or operate disaster preparedness equipment or material items in my present job
- 2. Aircrew Ensembles
- 3. Air Samplers (Staplex)
- 4. Binoculars
- 5. Calculators
- 6. Chemical Agent Detector Paper, M-8
- 7. Chemical Agent Detector Paper, M-9
- 8. Chemical Detection Kits, M18A2
- 9. Chemical Detection Kits, M256
- 10. Chemical Detector Crayons
- 11. Chemical Pattern Templates
- 12. Chemical Simulating Agents
- 13. Civil Defense Radiological Monitoring Kits, CDV-777
- 14. Cypher Locks
- 15. Decontaminating Agents
- 16. Decontaminating Apparatus, M-1
- 17. Decontaminating Apparatus, M-11
- 18. Decontaminating Apparatus, M12A1
- 19. Decontamination Kits, Skin, M258
- 20. Decontamination Kits, Skin, M258A1
- 21. Decontamination Kits, Skin, M258Al Training Kit

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- DCTDX 2	
n 190 juko m Programa kana	
22.	Dosimeters, CDV742
23.	Dosimeters, 1M-93/135/143
24.	Dosimeters, VIP Audible
25.	Dosimeter Chargers, CDV750
26.	Explosive Ordnance Disposal (EOD) Suits
27.	Explosion Proof Lanterns
28.	Fallout Pattern Templates
29.	Field Contingency Gear
30.	Film Badges
31.	First-Aid Equipment
32.	Gas Particulate Filters, M6Al (Collective Protectors)
33.	Ground Crew Ensembles
34.	Impregnating Sets, M-3
35.	Individual Decontaminating Reimpregnating Kits, M-13
36.	Intrabase Pagers
37.	Ionization Detectors, AE/23D3 (Automatic Chemical Alarm Detectors)
··· 38.	Large Area Decontamination Systems (LADS)
39.	Lensatic Compasses
40.	Maps and Charts
41.	Mobile Command Post Vehicles
42.	Mobile Telephones
43.	MSA Dust Respirators
	Nerve Agent Antidotes
£.\$.	MUZIAAN DAMA KEEAAA CAMMURAMA

Nuclear Bomb Effects Computers

	KDCD KDCD	AFS 242X0/05XX	
	CEDCES CEDCES CEDCES CEDCES CEDCES CEDCES CEDCES	BACKGROUND INFORMATION (CONTINUED)	
46.	Operation	onal Test Sets, AE/23	
47.	Plotting		
48.		(Emergency) Power Generators	
49.		Vapor Detectors	
50.		ve Clothing, Coveralls, Radiation Protection	
51.	Protect	ve Clothing, M-2 Aprons	
52.	Protect:	ve Clothing, M-3 Suits	
53.	Protect	ve Masks, M9/M9A1	
54.	Protect	ve Masks, M17/M17A1	
55.	Protect	ve Masks, XM30	
56.	Protecti	ve Masks, XM33	
57.	Protect	ve Masks, XM34	
58.	Public A	ddress Systems	
59.	Radiac S	Sets, AN/PDR 27	
60.	Radiac S	Tets, AN/PDR 43	
61.	Radiac S	ets, AN/PDR 56	
62.	Radiac S	ets, AN/PDR 60	
63.	Radiac S	ets, MG-3	
64.	Radiac S	Sets, PAC-1S	
65.	Radio Ba	ttery Chargers	
66.	Radios,	Intrabase	
67.	Radios,	Tactical	
68.	Rocket 1	Tuel Handler's Suits	
69.	Safes		

- 70. Self-Contained Breathing Apparatus
- 71. Shelter Modification Kits, KMU/450
- 72. Simultaneous Alert Systems
- 73. Sirens
- 74. Smoke Generators
- 75. Suit Maintenance Kits, M-3
- 76. Tents

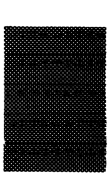
- 77. Training Munitions, CN/CS Pellets
- 78. Training Munitions, Smoke Grenades
- 79. Training Munitions, Smoke Pots
- 80. Other (Please specify on blank pages at end of booklet.)

EQUIPMENT OR MATERIAL YOU USE

31. Indicate the disaster preparedness equipment or material items listed below which you actually use or operate in your present job. Do not indicate items for which you provide training to others, only items you operate or use in actual or exercise disaster preparedness responses. Blacken circle (1) to the right of each item for which you have a positive response.

xxiii

- I do not use or operate disaster preparedness equipment in my present job
- 2. Aircrew Ensembles
- 3. Air Samplers (Staplex)
- 4. Binoculars
- 5. Calculators
- 6. Chemical Agent Detector Paper, M-8
- 7. Chemical Agent Detector Paper, M-9
- 8. Chemical Detection Kits, M18A2



BACKGROUND INFORMATION (CONTINUED)

Chemical Detection Kits, M256
Chemical Detector Crayons
Chemical Pattern Templates
Chemical Simulating Agents
Civil Defense Radiological Monitoring Kits, CDV-777
Cypher Locks
Decontaminating Agents
Decontaminating Apparatus, M-1
Decontaminating Apparatus, M-11
Decontaminating Apparatus, M12A1
Decontamination Kits, Skin, M258
Decontamination Kits, Skin, M258A1
Decontamination Kits, Skin, M258Al Training Kit
Dosimeters, CDV742
Dosimeters, IM-93/135/143
Dosimeters, VIP Audible
Dosimeter Chargers, CDV750
Explosive Ordnance Disposal (EOD) Suits
Explosion Proof Lanterns
Fallout Pattern Templates
Field Contingency Gear
Film Badges
First-Aid Equipment

Gas Particulate Filters, M6A1 (Collective Protectors)

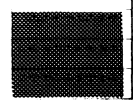
- 33. Ground Crew Ensembles
- 34. Impregnating Sets, M-3
- 35. Individual Decontaminating Reimpregnating Kits, M-13
- 36. Intrabase Pagers
- Ionization Detectors, AE/23D3 (Automatic Chemical Alarm Detectors)
- 38. Large Area Decontamination Systems (LADS)
- 39. Lensatic Compasses
- 40. Maps and Charts
- 41. Mobile Command Post Vehicles
- 42. Mobile Telephones
- 43. MSA Dust Respirators
- 44. Nerve Agent Antidotes
- 45. Nuclear Bomb Effects Computers
- 46. Operational Test Sets, AE/23
- 47. Plotting Boards
- 48. Portable (Emergency) Power Generators
- 49. Portable Vapor Detectors
- 50. Protective Clothing, Coveralls, Radiation Protection
- 51. Protective Clothing, M-2 Aprons
- 52. Protective Clothing, M-3 Suits
- 53. Protective Masks, M9/M9A1
- 54. Protective Masks, M17/M17A1
- 55. Protective Masks, XM30
- 56. Protective Masks, XM33

- 57. Protective Masks, XM34
- 58. Public Address Systems
- 59. Radiac Sets, AN/PDR 27
- 60. Radiac Sets, AN/PDR 43
- 61. Radiac Sets, AN/PDR 56
- 62. Radiac Sets, AN/PDR 60
- 63. Radiac Sets, MG-3
- 64. Radiac Sets, PAC-1S
- 65. Radio Battery Chargers
- 66. Radios, Intrabase
- 67. Radios, Tactical
- 66 Rocket Fuel Handler's Suits
- 69. Safes
- 70. Self-Contained Breathing Apparatus
- 71. Shelter Modification Kits, KMU/450
- 72. Simultaneous Alert Systems
- 73. Sirens
- 74. Smoke Generators
- 75. Suit Maintenance Kits, M-3
- 76. Tents
- 77. Training Munitions, CN/CS Pellets
- 78. Training Munitions, Smoke Grenades
- 79. Training Munitions, Smoke Pots
- 80. Other (Please specify on blank pages at end of booklet.)

32. Indicate any of the following positions to which you are presently assigned. Blacken circle (1) to the right of each item for which you have a positive response.



- 1. Chief, Disaster Preparedness Division/Branch
- 2. Constant Shelter Requirements NCO
- 3. Deputy Chief, Disaster Preparedness Division/Branch
- 4. Disaster Preparedness Administration NCO
- 5. Disaster Preparedness Division/Branch NCOIC
- 6. Disaster Preparedness (Operations) Plans and Programs NCO
- 7. Disaster Preparedness Supplies and Equipment Section NCO
- 8. Disaster Preparedness Training Section NCO
- 9. Disaster Preparedness Superintendent
- 10. Exercise Evaluation Team Chief or Assistant Team Chief
- 11. Inspector General (IG) Team NCO (NAF or MAJCOM)
- 12. Inspector General (16) Team Officer (NAF or MAJCOM)
- 13. Instructor, Resident Technical Training
- 14. Major Command, Intermediate Command, or Air Staff Disaster Preparedness Action Officer
- 15. Major Command, Intermediate Command, or Air Staff Disaster Preparedness NCO
- 16. Multinational or Interservice Disaster Preparedness NCO
- 17. Multinational or Interservice Disaster Preparedness Officer
- 18. Subordinate Unit Programs and Staff Assistance NCO
- 19. Other (Please specify on blank pages at end of booklet.)



PROBABLE DISASTER THREATS

33. Indicate any of the <u>probable</u> disaster threats to which your office or section would respond. <u>Blacken circle</u> (1) to the right of each item for which you have a positive response.



- 1. My office or section has no disaster threat response requirements (blacken circle (1) and proceed to the next question)
- 2. Accident or Incident, Aircraft
- 3. Accident or Incident, Highway
- 4. Accident or Incident, Railroad
- 5. Biological Warfare Attack
- 6. Chemical Spill (including fuel or propellant spills)
- 7. Chemical Wartare Attack
- 8. Conventional Munitions Accident
- 9. Conventional Warfare Attack
- 10. Drought
- 11. Earthquake
- 12. Flood
- Forest rire
- 14. Hurricane
- 15. Icestorm or Hailstorm
- 16. Mass Casualty
- 17. Mudslide
- 18. Nuclear Accident
- 19. Nuclear Attack
- 20. Petroleum Product Fire or Explosion
- 21. Safe Haven

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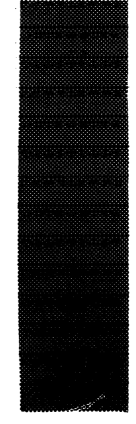
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COLDUMN WORKSON: BACKGROUND INFORMATION (CONTINUED)

For questions 34 and 35 which follow, use the rating scale below. Respond to each item in these questions. For example, in question 34, if your office or section made a response to two aircraft accidents and one flood, blacken circle (2) to the right of item 1 and blacken circle (1) to the right of item 11. If those were the only responses made during the past 12 months, you would blacken circle (9) to the right of the remaining items to show that there were no responses to those types of disasters.

RATING SCALE

- 1. 1 response within the past 12 months
 - . 2 responses within the past 12 months
- 3. 3 responses within the past 12 months
- . 4 responses within the past 12 months
- 5. 5 responses within the past 12 months
- 6. 6 responses within the past 12 months
- 7. 7 responses within the past 12 months
- 8. 8 or more responses within the past 12 months
- 9. My office or section made no responses to this disaster within the past 12 months
- 34. For each disaster listed in the question, indicate the number of responses your office or section made within the past 12 months. Use the rating scale above, and blacken the appropriate circle to the right of each item.
 - Accident or Incident, Aircraft
 - 2. Accident or Incident, Highway
 - 3. Accident or Incident, Railroad
 - 4. Biological Warfare Attack
 - 5. Chemical Spill (including fuel or propellant spills)
 - 6. Chemical Warfare Attack
 - 7. Conventional Munitions Accident
 - 8. Conventional Warfare Attack
 - 9. Drought
 - 10. Earthquake



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7 LBL N 3CLD	
. 4. 4. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	
in in a minimum distribution of the control of the	BACKGROUND INFORMATION (CONTINUED)
	•
Line to the train	
10 St. 120 (1971)	
II. Flood	
12. Forest	Fire
13. Hurric	ine .
14. Icesto	rm or Hailstorm
I5. Mass C	asualty
16 16 227	
l6. Mudsli	de .
17. Nuclea	r Accident
18. Nuclea	r Attack
19. Petrol	eum Product Fire or Explosion
20. Safe H	aven
21. Sandst	o rm
22. Seismi	c Seawave (Tsunami)
ZZ. DCISMI	beawave (Isanami)
23. Snowst	orm or Blizzard
24. Space	Shuttle Accident
25. Struct	ural Accident, such as Dam Burst or Building Collapse
26. Struct	ural Fire
and an other second	and the contraction of the contr
27. Tornad)
28. Typhoo	1
29. Volcan	<u></u>
30. Windst	A Manager and the second of th
Jo. WINGSt	/ L III
31. Other	(Please specify on blank pages at end of booklet.)
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E COCOCE CE	
The North Co	DACKONOUND INFORMATION (CONTINUED)
() () () () () () () () () ()	
R/	ATING SCALE
T.	. I response within the past 12 months
2.	. 2 responses within the past 12 months
3.	
5.	
6.	
7.	
8.	* ************************************
J.	disaster within the past 12 months
ga y 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
25 Tolk Asolo 13	saster listed in the question, indicate the number
	s made by your office or section in an exercise (not
	uation within the past 12 months. Use the rating
	, and blacken the appropriate circle to the right of
each item.	
1. Acciden	nt or Incident, Aircraft
2. Acciden	nt or Incident, Highway
3. Acciden	nt or Incident, Kailroad
4. Biologi	ical Warfare Attack
5. Chemica	al Spill (including fuel or propellant spills)
6. Chemica	al Warfare Attack
7. Convent	tional Munitions Accident
8. Convent	tional Warfare Attack
9. Drought	t ·
10. Earthqu	uake
11. Flood	
12. Forest	Fire
13. Hurrica	ane
14. Iceston	rm or Hailstorm
<u> </u>	

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- (DCDC) - (DCDC)		
7.5C3C 96		
CD() 		
15.	Mass Casualty	
16.	Mudslide	
	Nuclear Accident	
	Nuclear Attack	
	Petroleum Product Fire or Explosion	
	Safe Haven	
	Sandstorm	
	Seismic Seawave (Tsunami)	
	Snowstorm or Blizzard	
24.	Space Shuttle Accident	
25.	Structural Accident, such as Dam Burst or Building Collapse Structural Fire	
	Tornado	
27.		
	Typhoon	
	Volcano	
30.	Windstorm	
31.	Other (Please specify on blank pages at end of booklet.)	
· · · · · · · · · · · · · · · · · · ·		
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READ THIS PAGE BEFORE GOING FURTHER

Have you completed the Background Information Section? Make sure, before you continue with this procedure.

PROCEDURE A. CHECKING TASKS OF PRESENT JOB

- 1. As you read each task in the Duty-Task section, pages 1 through 24, place a check beside each task that you perform in your present job. Put your check mark in the column headed "Check-If Done Now." When you have reached page 25, follow the arrow for your next instructions.
- DO NOT COMPLETE THE RIGHT-HAND COLUMN AT THIS TIME.
- 3. If a task that you perform is not listed anywhere in the entire list, write it on page 27, but do not add tasks that are classified.
- 4. Do not confuse work you do yourself with work you supervise.
- 5. Remember, at this time you are to complete only the column headed "Check-If Done Now" for pages 1 through 24. Now, turn to page 1 and BEGIN.

PROCEDURE B. RATING TIME SPENT ON TASKS IN PRESENT JOB

- 1. Have you checked each task that you perform in your present job? Make sure, before you continue with this procedure.
- 2. Now you are to rate the relative amount of time you spend performing each task in your present job. Relative time spent means the total time you spend doing the task compared with the time you spend on each of the other tasks of your present job.
- 3. Use a rating of "l" if you spend a "very small amount" of time on a task. Use a rating of "2" for "much below average" time, and so on, up to a rating of "9" if you spend a "very large amount" of time on the task.
- 4. Remember, you are to rate only tasks that you have already checked in the first column of pages 1 through 24.
- 5. Place your rating, according to the 9-point scale, in the right-hand column headed "Time Spent Present Job" by blackening the appropriate circle. Caution: COMPLETELY fill in the circle you have chosen, but do NOT overlap into other circles on the same line.
- 6. When you have completed all your ratings in the right-hand column of pages 1 through 24, you will have completed this USAF Job Inventory and you may turn it in to your Occupational Survey Control Officer.
- Now, turn to page 1 and BEGIN your ratings for the right-hand column.

- 1. Check tasks you perform now (\checkmark).
- 2. If you don't do it Don't check it.
- In the "Time Spent" column, rate all checked (✓) tasks on time spent in present job. If you checked it - Rate it.



A. SUPERVISORY ORGANIZING AND PLANNING

GENERAL SUPERVISORY TASKS ARE IN THIS DUTY. DUT
"G" CONTAINS SPECIFIC TASKS FOR "PLANNING AND
MANAGING DISASTER PREPAREDNESS OPERATIONS."

- 1. Approve or disapprove leave requests
- 2. Approve or disapprove TDY requests
- 3. Assign additional duties

30 Dall 30

NOTE:

- 4. Assign personnel to duty positions
- 5. Assign sponsors for newly assigned personnel
- 6. Assign suspense dates
- 7. Attend commander's staff meetings
- 8. Attend Disaster Preparedness Planning Board meetings
- 9. Attend resource management meetings, such as facility utilization boards or budget working groups
- 10. Coordinate general office communications requirements with communications personnel
- 11. Coordinate manning assignments of disaster preparedness personnel with personnel managers
- 12. Coordinate support requirements, such as logistics, mobility, budget, or personnel with other organizations
- 13. Determine requirements for space, personnel, equipment, or supplies
- 14. Determine work priorities
- 15. Develop budget inputs
- 16. Develop guidelines for use in budget estimates
- 17. Develop in-house cost reduction or energy conservation programs
- 18. Develop inputs to MAJCOM regulations or directives other than AFR 355-1
- 19. Develop inputs to wartime or contingency plans other than for disaster preparedness
- 20. Develop leave schedules
- 21. Develop organizational charts
- 22. Develop self-inspection programs

TIME SPENT CHECK Present Job RATE Very small amount. Much below avg. 3. Below avg. IF Slightly below avg. DONE 5. About avg. NOW Slightly above avg. Above avg. 8. Much above avg. 9. Very large amount.

Block



TIME SPENT CHECK 1. Check tasks you perform now (🗸). Present Job 2. If you don't do it - Don't check it. RATE 3. In the "Time Spent" column, rate all checked (✓) tasks on time spent in present job. If you checked it - Rate it. l. Very small amount. AFS 242X0/05XX 2. Much below avg. 3. Below avg. 4. Slightly below avg. #2 PENCIL ONLY-PLEASE 1 F 5. About avg. DONE Slightly above avg. NOW NOTE: If any task you perform under this 7. Above avg. Көөр duty is not listed, please specify 8. Much above avg. 9. Very large amount. on blank pages at end of booklet. 23. Draft supporting directives to Air Force, DOD, or civilian

- publications other than for disaster preparedness

 24. Establish organizational policies, office instructions
 (OI), or standard operating procedures (SOP)

 25. Establish performance standards for subordinates

 26. Establish publications libraries
- 27. Establish technical order libraries
- 28. Interview prospective civilian employees or military personnel desiring retraining into disaster preparedness
- 29. Interview prospective disaster preparedness support team (DPST) members
- 30. Justify budgets with higher level inquiry committees
- 31. Plan layout of facilities
- 32. Prepare briefings
- 33. Prepare office job descriptions
- 34. Prepare unit emergency plans, such as emergency destruction of classified materials or fire evacuation
- 35. Provide orientations of disaster preparedness programs for visitors
- 36. Review duty schedules
- 37. Review MAJCOM regulations or supplements to determine management actions
- 38. Review personnel records
- Review unit administrative procedures, such as office file plans
- 40. Review work priorities
- 41. Schedule maintenance of facilities
- 42. Write staff studies

B. DIRECTING AND IMPLEMENTING

- 43. Advise commanders, staff agencies, and tenant units on disaster preparedness matters
- 44. Allocate funds
- 45. Analyze command disaster preparedness programs

1. Check tasks you perform now (🗸).

2. If you don't do it - Don't check it.

CHECK

TIME SPENT Present Job

RATE

Very small amount.

Slightly below avg.

6. Slightly above avg.

8. Much above avg.

9. Very large amount.

Much below avg.
 Below avg.

5. About avg.

7. Above avg.

	1. Check tasks you perform now ().	CHECK
	2. If you don't do it - Don't check it.	
	3. In the "Time Spent" column, rate all checked (✓) tasks on time spent in present job. If you checked it - Rate it.	ł
	AFS 242X0/05XX	1
1 1 1	: 2G-)G-)	1
	POCTOCIO #2 PENCIL ONLY-PLEASE	DONE
	NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.	NOW Keep Within Block
70.	Initiate personnel action requests	
71.	Interpret policies, directives, or procedures for subordinates	
72.	Manage MAJCOM or other higher level disaster preparedness programs	
73.	Orient newly assigned personnel	
74.	Prepare administrative correspondence	Ī
75.	Prepare inputs for technical publications	
76.	Prepare memos for record	
77.	Prepare point, position, talking papers, or reviews	
78.	Prepare reports or staff assistance visits	
79.	Prepare TDY trip reports	
80.	Resolve conflicts in forecasted leave or work assignments	
81.	Supervise Apprentice Disaster Preparedness Specialists (AFSC 24230)	
82.	Supervise civilians	
83.	Supervise Disaster Preparedness Managers (AFSC 24200)	
84.	Supervise Disaster Preparedness Officers (AFSC 0524)	
85.	Supervise Disaster Preparedness Officers (AFSC 0521,	
86.	entry level) Supervise Disaster Preparedness Specialists (AFSC 24250)	
87.	Supervise Disaster Preparedness Staff Officers (AFSC 0516))
88.	Supervise Disaster Preparedness Staff Officers (AFSC 0511,	ļ
	entry level)	'
89.	Supervise Disaster Preparedness Superintendents (AFSC 24290)	
90.	Supervise Disaster Preparedness Technicians (AFSC 24270)	

INSPECTING AND EVALUATING

Analyze workload requirements 91.

92. Approve or disapprove status or trend analysis displays

TIME SPENT Present Job HECK

RATE

Very small amount. 2. Much below ovg.

3. Below avg.

4. Slightly below avg. About avg.

ONE

Slightly above avg.

7. Above avg.

8. Much above avg.

9. Very large amount.



115.

116.

CHECK Check tasks you perform now (\(\sigma \)). 2. If you don't do it - Don't check it. 3. In the "Time Spent" column, rate all checked (✓) tasks on time spent in present job. If you checked it - Rate it, AFS 242X0/05XX #2 PENCIL ONLY-PLEASE DONE NOW NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet. Block 93. Conduct in-house exercises to evaluate specialized team capabilities 94. Conduct program analyses of disaster preparedness programs Conduct self-inspections of disaster preparedness programs Coordinate disaster preparedness exercises with base exercise evaluation teams 97. Develop corrective actions for in-house disaster preparedness self-inspection discrepancies Develop criteria for disaster preparedness exercises at command or higher levels Develop criteria or checklists for disaster preparedness Inspector General (IG) team inspections 100. Evaluate AF Reserve disaster preparedness programs Evaluate Air National Guard (ANG) disaster preparedness programs 102. Evaluate compliance with office operating procedures or performance standards 103. Evaluate individuals for promotion, demotion, or reclassification 104. Evaluate inspection reports or staff assistance visit reports to determine corrective actions 105. Evaluate job descriptions Evaluate maintenance or use of workspace, equipment or 106. supplies 107. Evaluate procedures for storage, inventory, or inspection of property items 108. Evaluate qualifications of personnel for specialized training Evaluate subordinate unit equipage or budget 109. requirements 110. Evaluate suggestions Evaluate work schedules 111. 112. Indorse APR's 113. Indorse OER's 114. Investigate accidents or incidents

TIME SPENT

Present Job

RATE

1. Very small amount.

4. Slightly below avg.

6. Slightly above ava.

9. Very large amount.

8. Much above avg.

2. Much below avg. 3. Below avg.

5. About avg.

7. Above avg.

1F

Кеер

Monitor status of corrective actions and follow-up reports

Participate in inspections of other agencies

 Check tasks you perform now (). 2. If you don't do it - Don't check it. 3. In the "Time Spent" column, rate all checked () tasks on time spent in present job. If you checked it - Rate it.

TIME SPENT CHECK RATE

Present Job

Very small amount. 2. Much below avg.

1F

Within

3. Below avg. 4. Slightly below avg.

DONE 5. About avg.

6. Slightly above avg. NOW

7. Above avg. Keep

8. Much above avg.

9. Very large amount. Block

AFS 242X0/05XX

#2 PENCIL ONLY-PLEASE



If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.

- Participate in operational tests and evaluations
- 118. Prepare APR's
- 119. Prepare civilian performance ratings or supervisory appraisals
- 120. Prepare inputs to command or base exercise evaluation team scenarios
- 121. Prepare OER's
- 122. Prepare responses to higher level or congressional inquiries
- 123. Prepare self-inspection reports
- Resolve problems resulting from local staff assistance visits or inspections
- 125. Review correspondence or documents to ensure appropriate security classifications
- Review inspection reports from other agencies or bases 126. to determine trends
- 127. Review outgoing messages or correspondence for accuracy and content....
- 128. Serve as augmentee for staff visits or IG teams
- 129. Write progress reports

D. TRAINING

- 130. Administer tests
- 131. Analyze student critiques
- 132. Approve or disapprove inputs to training publications
- 133. Arrange for guest speakers for disaster preparedness training
- 134. Conduct chemical warfare defense training
- 135. Conduct command post augmentee training
- 136. Conduct control center team training
- 137. Conduct decontamination team training
- 138. Conduct disaster preparedness base orientation training
- 139. Conduct disaster preparedness mobility team (DPMT)



Check tasks you perform now (✓).

2. If you don't do it - Don't check it.

in present job. If you checked it - Rate it

3. In the "Time Spent" column, rate all checked (✓) tasks on time spent

AFS 242X0/05XX

TIME SPENT

Present Job

RATE

Very small amount.

Much below avg.
 Below avg.

5. About avg.

4. Slightly below avg.

Slightly above avg.
 Above avg.

8. Much above avg.

9. Very large amount.

CHECK

IF

DONE

NOW

Within

Block

163.

than for OJT

Maintain disaster preparedness training documents other

TIME SPENT Check tasks you perform now (). CHECK Present Job 2. If you don't do it - Don't check it. RATE 3. In the "Time Spent" column, rate all checked (🗸) tasks on time spent in present job. If you checked it - Rate it. Very small amount. AFS 242X0/05XX Much below avg. 3. Below avg. #2 PENCIL ONLY-PLEASE 4. Slightly below avg. DONE 5. About avg. NOW 6. Slightly above avg. NOTE: If any task you perform under this 7. Above avg. Көөр 8. Much above avg. duty is not listed, please specify 9. Very large amount. on blank pages at end of booklet. Within Block Maintain OJT training records Maintain training records, charts, or graphs, such as Disaster Preparedness Trng Record forms (AF Form 1470) Manage disaster preparedness information programs Participate in specialty training standard (STS) or career development course (CDC) reviews Prepare career development curriculum materials Prepare or update lesson plans Prepare Requests for Special Technical Training forms (AF Form 403) Prepare responses to Training Quality Report (TQR) forms (AF Form 1284) Prepare test questions Prepare Training Quality Report (TQR) forms (AF Form 1284) Prepare training schedules Procure training aids or training materials from outside

1//. Schedule training facti

Score tests

164.

165.

166.

167.

168.

169.

170.

171.

172.

173.

174.

175.

176.

178.

179. Validate training requirements

E. PERFORMING ADMINISTRATIVE AND GENERAL FUNCTIONS

Review and approve or disapprove lesson plans

- 180. Conduct explosive safety programs
- 181. Conduct fire protection programs
- 182. Conduct ground safety programs
- 183. Distribute planning board correspondence
- 184. Maintain administrative classified files
- 185. Maintain civil liaison correspondence files
- 186. Maintain classified material safes

_	1 0Cm 3C	2. If you don't do it - Don't check it.	CHECK
_		 In the "Time Spent" column, rate all checked (✓) tasks on time spent in present job. If you checked it - Rate it. 	
	HUMANA HUMANA	AFS 242X0/05XX	
_	-	#2 PENCIL ONLY-PLEASE	IF DONE
		NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.	NOW &
	187. M	aintain communications security (COMSEC) files	Block
_	188. M	aintain Defense Civil Preparedness Guides (DCPG)	
	189. M	aintain disaster preparedness office administrative files	1
	190. M	aintain disaster response maps	
	191. M	aintain forms stock and distribution	
_	192. M	aintain Joint Chiefs of Staff (JCS) publication files	
		aintain MAJCOM special reporting files other than NORAD	1
_		special reporting files aintain message files	
_	195 [°] . M	aintain NATO documents	
	196. M	aintain NORAD special reporting files	
=	197. M	aintain operations security (OPSEC) files	
_	198. M	aintain planning board records	ţ
	199. M	aintain read files	
_	200. M	aintain real property custodian files	
_	201. M	aintain report control symbol (RCS) reports	
	202. M	aintain rosters	<u> </u>
0.3458	203. M	aintain standard publications files except JCS files	
FORM NO.		aintain supporting documents for base OPLAN 355-1 including support unit document copies	
W-2300		aintain suspense files	
OWA:	206. M	aintain technical order files	
CITY,	207. M	aintain uncontrolled reports	
MRC 10WA	208. M	aintain vehicle control handbooks	
6 —	209. M	onitor work orders	1
TIMTED		perate automated systems data entry equipment for disaster	İ

TIME SPENT Present Job

RATE 1. Very small amount. 2. Much below avg. 3. Below avg.

4. Slightly below avg.

6. Slightly above avg. 7. Above avg.

8. Much above avg.

9. Very large amount.

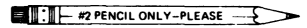
5. About avg.

preparedness documentation

1		1. Check tasks you perform now (). 2. If you don't do it - Don't check it.	CHECK	TIME SPENT Present Job
,	er ve	3. In the "Time Spent" column, rate all checked (🗸) tasks on time spent		RATE
		in present job. If you checked it - Rate it.		Very small amount. Much below avg.
		AFS 242X0/05XX	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3. Below avg.
		#2 PENCIL ONLY-PLEASE {	DONE	4. Slightly below avg. 5. About avg.
		NOTE: If any task you perform under this	NOW	 Slightly above avg. Above avg.
	1 1	duty is not listed, please specify	Keep	8. Much above avg. 9. Very large amount.
		on blank pages at end of booklet.	Within Block	, very large amount,
211.	Prepare	for temporary duty (TDY) travel		
212.	Prepare	materials for reproduction services	1	
213.	Prenare	messages for transmission	1	
214.	Prepare	requests for airlift		
215.		Technical Order System Publication Improvement		
216.		and Reply forms (AFTO Form 22) support for civil emergencies, such as management		
017	of refu	igees, or search and rescue	İ	
217.	Provide system	support for projects, such as equipment or tests		
218.	Provide	support for special missions, such as exercise		
219.		res or REFORGER re materials with copying equipment	1	
220.	Type coa	crespondence, reports, or records		
		F. PERFORMING SUPPLY FUNCTIONS		
221.	Determin	ne equipment requirements		
222.	Determin	ne supply requirements		
223.	Develop	local or higher level equipment documents		
224.		sh disaster preparedness communications		
225.	require Establis	ements sh war consumable distribution orders (WCDO)	1	
226.		ry equipment		
227.		ry supplies		•
228.		r receive equipment	}	
229.	Maintai:	n base service store accounts (BBS)		
230.	Maintair	n budget reports, such as D-11 reports		
	Maintair	n CA/CRL listings		
231.				
231. 232.	Maintair	n contract maintenance listings		

1.	Check	tasks	you	perform	now	().
----	-------	-------	-----	---------	-----	---	----

- 2. If you don't do it Don't check it.
- 3. In the "Time Spent" column, rate all checked () tasks on time spent in present job. If you checked it - Rate it.



NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.

- 234. Maintain equipment storage or supply areas
- 235. Maintain individual equipment unit (IEU) accounts
- 236. Maintain medical supply accounts
- 237. Maintain munitions accounts
- 238. Maintain serial numbered listings
- 239. Maintain special stock levels
- 240. Maintain supplies status reports, such as DO-4 reports
- 241. Maintain tool issue accounts (TIC)
- 242. Manage constant shelter accounts
- 243. Monitor Air Force excess equipment or salvage items
- 244. Monitor joint lateral support (JLS) orders
- 245. Monitor redistribution orders (RDO)
- 246. Prepare Adjusted Stock Level forms (AF Form 1996)
- 247. Prepare ADP General Purpose Card forms (RQ) (AF Form 1500)
- 248. Prepare Allowance/Authorization Change Request forms (AF Form 601A)
- 249. Prepare changes for table of allowance reviews
- 250. Prepare condition tags or labels, such as Serviceable Tag-Material forms (DD Form 1574)
- 251. Prepare Custodian Request Log forms (AF Form 126)
- 252. Prepare Custodian Request/Receipt forms (AF Form 601b)
- 253. Prepare Intransit Data Card forms (DD Form 1384-1)
- 254. Prepare Issue/Turn In Request forms (AF Form 2005)
- 255. Prepare letters of funds availability
- 256. Prepare material deficiency reports
- Prepare Non-NSN Requisition (Manual) forms (DD Form 1348-6)

CHECK	TIME SPENT Present Job	
	RATE	
JF DONE NOW Keep Within Block	1. Very small amount. 2. Much below avg. 3. Below avg. 4. Slightly below avg. 5. About avg. 6. Slightly above avg. 7. Above avg. 8. Much above avg. 9. Very large amount.	

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	2. If you don't do it - Don't check it. 3. In the "Time Spent" column, rate all checked (✓) tasks on time spent	
	in present job. If you checked it - Rate it.	4
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	NOTE: If any task you perform under this	-
	duty is not listed, please specify	"
	on blank pages at end of booklet.	1 %
258.	Prepare Reparable Item Processing Tag forms	1
250	(AFTO Form 350)	1
259.	Prepare Report of Survey forms (DD Form 200)	
260.	Prepare Request for Purchase forms (AF Form 9)	
261.	Prepare Supply Control Log forms (AF Form 2413)	
262.	Prepare Temporary Issue Receipt forms (AF Form 1297)	
263.	Prepare Test/Modification Tag Materiel forms	Ī
264.	(DD Form 1576) Prepare urgency of need designator (UND) requirements	
204.	· · · · · · · · · · · · · · · · · · ·	ļ
265.	Research numbers for local purchase items, such as FSN's,	
266.	NSN's, or <u>PN's</u> Research supply documents, such as table of allowances	\dagger
200.	(TA)	
267.	Turn in excess supplies or equipment	
	G. PLANNING AND MANAGING DISASTER PREPAREDNESS OPERATIONS	
268.	Approve or disapprove disaster preparedness support	1
2/0	agreements at MAJCOM or higher levels	-
269.	Chair chemical warfare defense working group meetings	1
270.	Coordinate additional shelter spaces with civil	1
	authorities	
271.	Coordinate base emergency warning and notification systems with other agencies	
272.	Coordinate conventional attack evacuation procedures	
	with other agencies	
273.	Coordinate conventional attack protective measures	
274.	with other agenciesCoordinate crisis area relocation plans with civil	-
<i>41</i> →.	agencies	
275.	Coordinate designation of emergency war operations	
276.	shelters with civil engineering (CE) and base staff Coordinate disaster preparedness requirements with disas-	+
210.	ter prepardeness planning board or commander's staff	
277.	Coordinate documents for base biological decontamination	
0.70	procedures with bioenvironmental engineering (BEE)	-
278.	Coordinate existing and projected fallout shelter requirements with CE.	1
279.	Coordinate MAJCOM supplements to AFR 355-1 with other	
	MAJCOM staff agencies	
280.	Coordinate natural disaster response procedures with	
	other base agencies	

TIME SPENT

Present Job

RATE

Very small amount.

4. Slightly below avg.

6. Slightly above avg.

8. Much above avg.

9. Very large amount.

5. About avg.

7. Above avg.

2. Much below avg. 3. Below avg.

IF

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warfare

attacks

303.

304.

Plan for redistribution of supplies after disasters or

Plan for sheltering peak base populace

	 Check tasks you perform now (✓). If you don't do it - Don't check it. 	CHECK	TIME SPENT Present Job
	3. In the "Time Spent" column, rate all checked (✓) tasks on time spent		RATE
	in present job. If you checked it Rate it. AFS 242X0/05XX		 Very small amount. Much below avg.
	#2 PENCIL ONLY -PLEASE	IF DONE	3. Below avg. 4. Slightly below avg. 5. About avg. 6. Slickel
	NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.	NOW Keep Within Block	6, Slightly above avg. 7, Above avg. 8, Much above avg. 9, Very (arge amount.
305.	Plan stocking of shelters		
306.	Plan supply positioning in shelters		
307.	Prepare drafts of base disaster preparedness operations	<u> </u>	
308.	<pre>plans Prepare joint nuclear accident response capability (JNACC) reports</pre>		
309.	Provide guidance to other organizations for their disaster preparedness planning		
310.	Provide inputs to disaster preparedness support agreements		
311.	Review current intelligence data on capabilities of hostile nations		
312.	Review disaster preparedness support agreements		
313.	Review DOD, JCS, USAF, civil, NATO or other documents for impact on existing disaster preparedness programs		
314.	Review fallout shelter surveys and analyses		
315.	Review implementing instructions in support of conventional attack actions		
316.	Review local contingency plans for consistency with operations plan (OPLAN) 355-1 H. MAINTAINING DISASTER PREPAREDNESS		
317.	EQUIPMENT Charge equipment batteries	-	
318.	Clean personal protective equipment		
319.	Deliver or pick up audiovisual equipment scheduled for repair		
320.	Deliver or pick up equipment scheduled for calibration at PMEL or civil defense agencies		
321.	Deliver or pick up M3 ensembles or M2 aprons scheduled for testing at fabric shop		
322.	Inspect or replace equipment batteries		
323.	Maintain PMEL or FEMA equipment calibration schedules		
324.	Operationally check communications equipment		
325.	Operationally check emergency power generators		
326.	Operationally check public address systems		
327.	Perform organizational maintenance on antiradiation protective clothing	1	

Check tasks you perform now (✓).

3. In the "Time Spent" column, rate all checked () tasks on time spent in present job. If you checked it - Rate it.

AFS 242X0/05XX

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NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.

328.	Perform	organizational	maintenance	on	audiovisual
	equipme	ent			

- Perform organizational maintenance on battery chargers
- 330. Perform organizational maintenance on emergency power generators
- 331. Perform organizational maintenance on general purpose tents
- 332. Perform organizational maintenance on KM450 shelter modification kits
- 333. Perform organizational maintenance on M-11 decontamination apparatus
- 334. Perform organizational maintenance on M-2 training aprons or M-3 training ensembles

- 335. Perform organizational maintenance on mobile command post vehicles
- 336. Perform organizational maintenance on M17 series masks
- 337. Perform organizational maintenance on M9A1 masks
- 338. Perform organizational maintenance on PAC-1S radiac equipment
- 339. Perform organizational maintenance on public address systems
- 340. Perform organizational maintenance on response kits (trailers)
- 341. Perform organizational maintenance on self-contained breathing apparatus
- 342. Perform organizational maintenance on smoke generators
- 343. Periodically inspect AE/23D3 automatic chemical alarm detectors
- 344. Periodically inspect aircrew ensembles
- 345. Periodically inspect AN/PDR 27 radiac equipment
- 346. Periodically inspect AN/PDR 43 radiac sets
- 347. Periodically inspect AN/PDR 56 radiation detection kits
- 348. Periodically inspect audiovisual equipment
- 349. Periodically inspect battery chargers
- Periodically inspect binoculars 350.
- Periodically inspect CDV750 dosimeter chargers

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NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.

- 352. Periodically inspect chemical contamination control line equipment
- 353. Periodically inspect chemical warfare defense ground crew ensembles
- 354. Periodically inspect explosive ordnance disposal (EOD) suits
- 355. Periodically inspect Federal Emergency Management Agency (FEMA) radiac kits
- 356. Periodically inspect field contingency gear
- 357. Periodically inspect film badges
- 358. Periodically inspect first-aid equipment
- 359. Periodically inspect general purpose tents
- 360. Periodically inspect intrabase radios
- 361. Periodically inspect KMU450 shelter modification kits
- 362. Periodically inspect lanterns
- 363. Periodically inspect lensatic compasses
- 364. Periodically inspect M-11 decontamination apparatus
- 365. Periodically inspect M-11 filter canisters
- 366. Periodically inspect M-2 aprons
- 367. Periodically inspect M-3 ensembles
- 368. Periodically inspect MSA dust respirators
- 369. Periodically inspect M13 decontamination reimpregnating
- 370. Periodically inspect M17 series masks
- 371. Periodically inspect M18A2 chemical detector kits
- 372. Periodically inspect M256 chemical detector kits
- 373. Periodically inspect M258 skin decontamination kits
- 374. Periodically inspect M26A1 masks
- 375. Periodically inspect M9Al masks

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ا ہا	2.	Much below avg.
 	3.	Below avg.
1F	4.	Slightly below avg.
DONE	5.	About avg.
NOW	6.	Slightly above avg.
	7.	Above avg.
Keep	8.	Much above avg.
Within	9.	Very large amount.

TIME SPENT Check tasks you perform now (✓). CHECK Present Job 2. If you don't do it - Don't check it. RATE 3. In the "Time Spent" column, rate all checked (✓) tasks on time spent in present job. If you checked it - Rate it 1. Very small amount. AFS 242X0/05XX Much below avg. 3. Below ovg. 1F #2 PENCIL ONLY-PLEASE 4. Slightly below avg. DONE 5. About avg. NOW NOTE: 6. Slightly above avg. If any task you perform under this 7. Above avg. Keep duty is not listed, please specify

on blank pages at end of booklet.

- 376. Periodically inspect PAC-1S radiac equipment
- 377. Periodically inspect pagers
- 378. Periodically inspect personal dosimeters
- 379. Periodically inspect portable vapor detectors
- 380. Periodically inspect response kits (trailers)
- 381. Periodically inspect self-contained breathing apparatus
- 382. Periodically inspect sirens
- 383. Feriodically inspect smoke generators
- 384. Periodically inspect tactical radios
- 385. Periodically inspect training munitions

I. MAINTAINING ATTACK RESPONSE CAPABILITY

NOTE: RESPOND TO TASKS YOU PERFORM EITHER DURING ACTUAL DISASTERS OR EXERCISES.

- 386. Analyze nuclear fallout data
- 387. Assemble shelter management kits
- 388. Brief personnel evacuation advance task force team during attack responses
- 389. Brief shelter management teams upon activation of shelters
- 390. Collect samples of suspected biological agents
- 391. Compute stay-time estimates
- 392. Coordinate alert signals for attack responses
- 393. Coordinate attack recovery operations with staff agencies or civil engineering (CE)
- 394. Coordinate communications between shelters and disaster preparedness control center (DPCC) or command post
- 395. Coordinate decontamination of aircraft or aerospace ground equipment (AGE) with other agencies
- 396. Coordinate decontamination of buildings, roads, grounds, runways, or taxiways with other agencies



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#2 PENCIL ONLY-PLEASE	3. Below avg. 1F 4. Slightly below avg.
NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.	DONE NOW 6. Slightly above avg. 7. Above avg. 8. Much above avg. within 9. Very large amount.
Coordinate decontamination of medical equipment or supplies with other agencies Coordinate decontamination of munitions with other agencies Coordinate expedient construction of attack protective facilities with CE Coordinate marking of shelters with CE	Block
Coordinate personnel protective measures against possible biological agents with medical personnel Coordinate procedures for identifying possible biological agents with medical personnel Coordinate shelter analyses with CE	
Coordinate shelter prehardening with CE	
Coordinate storage locations for chemical decontaminants with other agencies Coordinate with public affairs on disseminating messages to the base populous during attack responses Decontaminate chemically contaminated areas	
Decontaminate chemically contaminated equipment	
Decontaminate chemically contaminated personnel	
Define areas of chemical ground contamination	
Direct nuclear warfare decontamination operations	
Direct plotting of graphic presentations, such as shelter status boards Direct posting of contamination warning signs	
Direct shelter stocking operations	
Direct the inspection of shelters	
Direct the issue of Federal Emergency Management Agency (FEMA) equipment and supplies for shelters Don or doff M-2 chemical aprons	
Don or doff M-3 chemical protective ensembles	
Don or doff protective equipment, other than M-2 aprons and M-3 suits, during attack responses	

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Identify agents using M18A2 chemical detection kits

 Check tasks you perform now (\(\sqrt{} \)). TIME SPENT CHECK Present Job 2. If you don't do it - Don't check it. 3. In the "Time Spent" column, rate all checked (🗸) tasks on time spent RATE in present job. If you checked it - Rate it. Very small amount. AFS 242X0/05XX 2. Much below avg. 3. Below avg. 1F #2 PENCIL ONLY-PLEASE 4. Slightly below avg. DONE About avg. WOM NOTE: If any task you perform under this Slightly above avg. 7. Above avg. duty is not listed, please specify 8. Much above avg. on blank pages at end of booklet. Within 9. Very large amount. Block

- 421. Identify agents using M256 chemical detection kits
- 422. Implement exposure control procedures
- 423. Initiate requests for shelter identification signs
- 424. Initiate shelter sign-in rosters or registration forms
- 425. Inspect shelters
- 426. Issue personal dosimeters
- 427. Issue protective equipment for nuclear warfare operations
- 428. Issue shelter supplies available from FEMA
- 429. Maintain Events Log forms (AF Form 1924) during attack responses
- 430. Maintain Exposure Control Data forms (AF Form 1472)
- 431. Maintain Fallout Time History Chart forms (AF Form 1009)
- 432. Maintain shelter management guides
- Mark contaminated materials or equipment during attack 433. responses
- 434. Obtain and disburse decontaminants
- 435. Obtain chemical shelter instruments
- 436. Operate contamination control areas (CCA) during attack responses
- 437. Operate DPCC during attack responses
- 438. Operate KMU450 shelter modification kits
- 439. Perform as shelter management team member during shelter activations
- 440. Perform chemical agent self-aid measures
- 441. Perform chemical reconnaissance operations
- 442. Perform field expedient planning of chemical reconnaissance
- 443. Perform first-aid during attack responses
- 444. Perform unexploded ordnance reconnaissance

- 1. Check tasks you perform now (<).
- 2. If you don't do it Don't check it.
- In the "Time Spent" column, rate all checked (✓) tasks on time spent in present job. If you checked it - Rate it.

#2 PENCIL ONLY-PLEASE

NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.

- 445. Plot attack damage
- 446. Plot graphic presentations, such as shelter status boards
- 447. Plot patterns of chemical contamination
- 448. Plot patterns of nuclear fallout
- 449. Plot patterns of possible biological contamination
- 450. Position supplies in shelters
- 451. Post contamination warning signs
- 452. Prepare AE/23D3 automatic chemical alarm detectors for use
- 453. Prepare chemical decontaminating agents for use
- 454. Prepare contamination warning signs
- 455. Prepare environmental hazard reports
- 456. Prepare M18A2 chemical detection kits for use
- 457. Prepare M256 chemical detection kits for use
- 458. Prepare nuclear detonation (NUDET) reports
- 459. Prepare nuclear warfare up-channel reports
- 460. Prescribe protective equipment required by monitors
- 461. Provide overflow sheltering for nonessential personnel
- 462. Provide technical assistance to specialized teams during decontamination actions
- 463. Record chemical contamination reports from monitors
- 464. Resupply shelters
- 465. Review currency and accuracy of supporting documents from organizations having shelter management responsibilities
- 466. Review findings of chemical detection teams
- 467. Schedule shelter inspections
- 468. Submit inputs for OPREP-3 reports during attack responses

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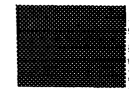
NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.

- 469. Supervise disaster preparedness support team (DPST) operations during attacks
- 470. Validate findings of chemical detection teams
- 471. Verify condition of civil defense radiation detection equipment
- 472. Verify condition of military radiation detection equipment
- 473. Verify shelter inspection results
- 474. Verify shelter operating procedures

J. MAINTAINING MAJOR ACCIDENT RESPONSE CAPABILITY

NOTE: RESPOND TO TASKS YOU PERFORM DURING EITHER ACTUAL DISASTER OR EXERCISES.

- 475. Advise on-scene commanders of on-scene disaster control group (DCG) composition during major accident responses
- 476. Advise personnel on procedures for disposal of contaminated waste resulting from major accidents
- 477. Brief disaster response force (DRF) members during major accident responses
- 478. Brief initial reconnaissance team (IRT) members on hazards of major accidents
- 479. Brief special teams on hazards of major accidents
- 480. Conduct convoy briefings during major accident responses
- 481. Coordinate air samplings during major accident responses with bioenvironmental engineering (BEE)
- 482. Coordinate alert signals for major accident responses with other agencies
- 483. Coordinate carbon graphite fiber (CORKER) mishaps during major accident responses with safety
- 484. Coordinate evacuation notification team actions during major accident responses with other agencies
- 485. Coordinate explosive ordnance disposal (EOD) requirements for major accident responses with EOD functions
- 486. Coordinate final major accident reports with other agencies
- 487. Coordinate gross area decontamination during major accident responses with CE
- 488. Coordinate hydrazine related accidents with maintenance
- 489. Coordinate major accident responses with Chemical Transportation Emergency Center (CHEMTREC)



TIME SPENT

Present Job

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Very small amount.

2. Much below avg. 3. Below avg.

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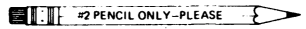
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- In the "Time Spent" column, rate all checked (✓) tasks on time spent in present job. If you checked it - Rate it.



NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.

- 490. Coordinate major accident responses with civil authorities
- 491. Coordinate major accident responses with the Department of Energy (DOE)
- 492. Coordinate major accident search and recovery actions with other agencies
- 493. Coordinate nuclear accident response procedures with joint nuclear accident coordinating center (JNACC)
- 494. Coordinate specialized team support requirements during major accident responses with other agencies
- 495. Coordinate technical escort service during major accident responses with owning agencies
- 496. Coordinate toxic chemical evacuation corridors for major accident responses with local authorities
- 497. Coordinate with public affairs on disseminating messages to the base populous during accident responses
- 498. Determine communication requirements during major accident responses
- 499. Develop inputs for final major accident reports
- 500. Develop inputs for written recovery plans during major accident responses
- 501. Direct decontamination of aircraft during major accident responses
- 502. Direct decontamination of biological research materials resulting from accidents or incidents
- 503. Direct decontamination of vehicles during major accident responses
- 504. Direct operation of contamination control lines (CCL) during major accident responses
- 505. Document Aerospace Vehicle Flight Data Document forms (AFTO Form 781)
- 506. Identify hazards associated with dangerous materials in a major accident
- 507. Interpret dangerous material labels or placards
- 508. Maintain log of events during major accident responses
- 509. Mark contaminated areas, equipment, or aircraft during major accident responses
- 510. Monitor contaminated aircraft or equipment during major accident responses
- 511. Monitor personnel for contamination during major accident responses
- 512. Operate contamination control lines during major accident responses
- 513. Operate disaster preparedness control centers (DPCC) during major_accident responses

CHECK TIME SPENT Present Job

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- Within 9. Very large amount.

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- 2. If you don't do it Don't check it.
- 3. In the "Time Spent" column, rate all checked () tasks on time spent in present job. If you checked it - Rate it.

- #2 PENCIL ONLY-PLEASE

NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.

- Operate mobile command posts during major accident 514. responses
- 515. Operate nontactical (intrabase) radios during major accident responses
- 516. Operate tactical radios during major accident responses
- Perform as initial reconnaissance team (IRT) member during major accident responses
- 518. Perform chemical detection actions during major accident responses
- 519. Perform grid survey during major accident responses
- Perform initial radiological monitoring at nuclear accident scenes
- 521. Perform major accident plotting

- Perform major accident recovery operations
- 523. Perform radial survey during major accident responses
- 524. Prepare disaster preparedness portion of activities summaries for major accident responses
- 525. Request air transportable radiac package (ATRAP) for assistance during nuclear accidents
- 526. Safeguard classified material during major accident responses
- 527. Select decontamination agents during major accident responses
- 528. Select protective equipment during major accident responses
- Select required equipment for disaster preparedness support teams (DPST) during major accident responses
- Serve as on-scene control group member during major accident responses
- 531. Submit inputs for OPREP-3 reports during major accident responses
- Supervise disaster preparedness support teams (DPST) 532. during major accident responses

MAINTAINING NATURAL DISASTER RESPONSE CAPABILITY

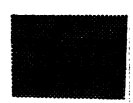
NOTE: RESPOND TO TASKS YOU PERFORM DURING EITHER ACTUAL DISASTERS OR EXERCISES.

- Brief personnel evacuation advance task force teams 533. during natural disaster responses
- Coordinate actions for aircraft, equipment, or personnel evacuations during natural disaster responses

CHECK TIME SPENT Present Job

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	NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.	Kee Vitt Blo
535.	Coordinate aerial survey operations during natural disaster responses with other agencies	
536.	Coordinate airlift mission assignment numbers during	
537.	natural disaster responses with AF Reserve Forces NAF Coordinate alert signals for natural disaster responses	
538.	Coordinate communications requirements during natural disaster responses with other agencies	
539.	Coordinate logistical requirements during natural disaste responses with other agencies	r
540.	Coordinate requests for responses to natural disasters with higher headquarters	
541.	Coordinate requests for responses to natural disasters with the American Red Cross	
542.	Coordinate requests for responses to natural disasters with Numbered Air Force Reserve (NAFR)	
543.	Coordinate requirements for responses to natural disasters with civil authorities	S
544.	Coordinate requirements for specialized teams during natural disaster responses with other agencies	
545.	Coordinate with public affairs on disseminating messages to the base populous during natural disaster responses	
546.	Establish protective shelters for natural disaster responses	
547.	Identify hazards associated with natural disasters	
548.	Maintain Events Log forms (AF Form 1924) during natural disaster responses	
549.	Manage distribution of supplies or equipment during natural disaster responses	
550.	Operate disaster preparedness control centers (DPCC) during natural disaster responses	
551.		
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554.	Provide inputs for TEMPEST RAPID reports	
555.	Request aerial photo reconnaissance during natural disaster responses	
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557.	Submit TEMPEST RAPID reports	
558.	Supervise disaster preparedness support teams (DPST)	

during natural disaster responses

	1. Check tasks you perform now (✓).		TIME SPENT Present Job
	 If you don't do it - Don't check it. In the "Time Spent" column, rate all checked () tasks on time spent in present job. If you checked it - Rate it. 		RATE 1. Very small amount.
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